## LUST CASE STATUS INFORMATION

(revised August 25, 2000; saved as j:\wpd\ust\tsu\codes.800)

The following key lists the meaning of letters & numbers in the codes including delineation of the RBCA process. Various status code possibilities exist by incorporating the following numbers and letters.

1 = Soil & GW case 2 = Undefined soil case 3 = Defined, levels exceed applicable standard (std) 4 = Defined, levels meet std 5 = Closed case 2S,5S,6,7,8 = Non-viable LUST record R1 = RBCA Soil Tier 1 G1 = RBCA GW Tier 1 C = Certified Remediation Specialist (CRS) Closure R2 = RBCA Soil Tier 2 G2 = RBCA GW Tier 2 D = DEUR Option or Recorded DEUR R3 = RBCA Soil Tier 3 G3 = RBCA GW Tier 3 V = VEMUR Option or Recorded VEMUR W = Surface water (SW) is/was affected

## **LUST CASE STATUS CODES**

- 1 Known or probable affects on groundwater (GW) or affects soils to a depth within 30 feet of GW depth
- 1D Defined soil & GW requires remediation (levels exceed stds for one or more media)
- 1DW Defined soil/GW/SW requires remediation (levels exceed stds for one or more media)
- $\overline{1F}$  Free product present on GW and/or SW
- 1M Defined soil & GW or SW; and GW or SW levels meet stds
- 1MD Soil & GW case which is defined & GW levels <AWQS; soil involves petroleum hydrocarbons between the residential & non-residential cleanup standards and owner has been notified of the option to file a DEUR.
- 1MV Soil & GW case which is defined & GW levels meet AWQS; soil involves petroleum hydrocarbons between the residential & non-residential cleanup standards and owner has been notified of the option for a VEMUR.
- 1W Undefined with known or probable affect on GW/SW, affects soil to depth within 30' of GW or 500' of SW
- 2 Undefined soil contamination (default for newly reported LUSTs)
- 2S Suspected release, unknown whether or not soil contamination exists
- <u>3</u> Defined soil requires remediation
- <u>3R3</u> Defined soil proposing Tier 3
- <u>3D</u> Defined soil levels between residential & non-residential stds, and DEUR option has been sent to owner.
- 3V Defined soil levels between residential & non-residential stds, and VEMUR option has been sent to owner.
- $\underline{4G1}$  Potential closure, defined soil/GW levels meet RBCA Tier 1, unsatisfied administrative requirements
- 462 Potential closure, defined soil/GW levels meet RBCA Tier 2, unsatisfied administrative requirement.
- 4G3 Potential closure, defined soil/GW levels meet RBCA Tier 3, unsatisfied administrative requirements
- $\underline{4GW}$  Potential closure, defined soil/GW/SW meet RBCA Tier 2 or Tier 3, unsatisfied administrative requirements
- 4R1 Potential closure, defined soil levels meet RBCA Tier 1, unsatisfied administrative requirements
- 4R2 Potential closure, defined soil levels meet RBCA Tier 2, unsatisfied administrative requirements
- 4R3 Potential closure, defined soil levels meet RBCA Tier 3, unsatisfied administrative requirements

- 5G1 Closed soil/GW levels meet RBCA Tier 1
- <u>5G1D</u> Closed soil/GW levels meet RBCA Tier 1, recorded DEUR
- <u>5G1V</u> Closed soil/GW levels meet RBCA Tier 1, recorded VEMUR
- 5G2 Closed soil/GW levels meet RBCA Tier 2
- 5G2D Closed soil/GW levels meet RBCA Tier 2, recorded DEUR
- 5G2V Closed soil/GW levels meet RBCA Tier 2, recorded VEMUR
- 5G3 Closed soil/GW levels meet RBCA Tier 3
- <u>5G3D</u> Closed soil/GW levels meet RBCA Tier 3, recorded DEUR
- <u>5G3V</u> Closed soil/GW levels meet RBCA Tier 3, recorded VEMUR
- 5R1 Closed soil levels meet RBCA Tier 1
- 5R1D Closed soil levels meet RBCA Tier 1, recorded DEUR
- <u>5R1DE</u> Closed soil levels meet RBCA Tier 1, recorded DEUR with engineering control(s)
- <u>5R1DEI</u> Closed soil levels meet RBCA Tier 1, recorded DEUR with engineering/institutional control(s)
- <u>5R1DI</u> Closed soil levels meet RBCA Tier 1, recorded DEUR with institutional control(s)
- <u>5R1V</u> Closed soil levels meet RBCA Tier 1, recorded VEMUR
- <u>5R2</u> Closed soil levels meet RBCA Tier 2
- <u>5R2D</u> Closed soil levels meet RBCA Tier 2, recorded DEUR
- $\underline{5R2DE}$  Closed soil levels meet RBCA Tier 2, recorded DEUR with engineering control(s)
- <u>5R2DEI</u> Closed soil levels meet RBCA Tier 2, recorded DEUR with engineering/institutional control(s)
- 5R2DI Closed soil levels meet RBCA Tier 2, recorded DEUR with institutional control(s)
- 5R2V Closed soil levels meet RBCA Tier 2, recorded VEMUR
- 5R3 Closed soil levels meet RBCA Tier 3
- 5R3D Closed soil levels meet RBCA Tier 3, recorded DEUR
- <u>5R3DE</u> Closed soil levels meet RBCA Tier 3, recorded DEUR with engineering control(s)
- <u>5R3DEI</u> Closed soil levels meet RBCA Tier 3, recorded DEUR with engineering/institutional control(s)
- $\underline{5R3DI} \text{ Closed soil levels meet RBCA Tier 3, recorded DEUR with institutional control(s)}$
- $\underline{5R3V}$  Closed soil levels meet RBCA Tier 3, recorded VEMUR
- $\overline{5S}$  Closed case for suspected release (false alarm)
- <u>5W</u> Closed soil or GW, affecting SW, levels meet Tier 2 or Tier 3
- 6 Incident/tank was determined not to be UST jurisdiction and referred to another program
- Z LUST case close-out involving combination with other LUST number/case at the same facility
- 8 Suspected case closed out (i.e., soil gas effort conducted by State Lead) to become a confirmed LUST